

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2004-096753

(43)Date of publication of application : 25.03.2004

(51)Int.Cl.

H04B 7/06

H04B 7/02

H04J 11/00

(21)Application number : 2003-303799

(71)Applicant : AGERE SYSTEMS INC

(22)Date of filing : 28.08.2003

(72)Inventor : SAMERU SEREBI
SONG JIE
YUN PAUL M

(30)Priority

Priority number : 2002 229673 Priority date : 28.08.2002 Priority country : US

(54) DITHERING SCHEME USING MULTIPLEX ANTENNA FOR OFDM SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a dithering scheme using a multiple antenna for an OFDM system.
SOLUTION: Dithering is performed by introducing slight variable frequency phase offsets, which are multiplexed excluding one of equivalent transmission OFDM signals, into all parts using phases of a rayleigh process generator. Therefore, whole effective channels become further dynamic and indicate spatial diversity to minimize the long phasing period in a phasing sub channel of an OFDM signal when a receiver is moving slowly or standing. To solve a further cancel problem, which occurs when two or more transmission antennas are placed in a line of sight (LOS) with a receiver and position at almost the same distance from the receiver, delay is intentionally introduced so as to allow a delay signal to be a reflection signal. This delay exerts no effect on the performance of an OFDM receiver as long as the delay is within a guard interval used in the OFDM process.



